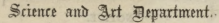
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OF THE

COMMITTEE OF COUNCIL ON EDUCATION,
MUSEUM OF IRISH INDUSTRY.

INVENTORY CATALOGUE

OF THE

SPECIMENS ILLUSTRATING THE NATURE, EXTENT, AND USES

IRISH, BRITISH, AND FOREIGN COAL AND PEAT FUEL DEPOSITS,

AND THE

MATERIALS, PROCESSES, AND PRODUCTS

OF THE

IRON AND STEEL MANUFACTURES,

IN THE

COLLECTION

OF THE

MUSEUM OF IRISH INDUSTRY, DUBLIN,



DUBLIN:

PRINTED BY ALEXANDER THOM, 87, ABBEY-STREET, FOR HER MAJESTY'S STATIONERY OFFICE.

1862.

NOTICE.

Explanation of the Numbers upon the Specimens.

Each Specimen is marked with a red and a black number.

The red numbers run in consecutive order, and serve to indicate the Specimens contained in each case.

The black numbers are consecutive for each series of Specimens, whether in the same case or not.

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LOWER NORTH GALLERY.

WALL-CASE A.

Containing: specimens of English and Scotch coals; series of rocks, specimens illustrative of the Geological structure of the Coal Measures; iron ores, raw and calcined; pig-iron, high furnace and refining furnace cinder; specimens illustrative of the manufacture of British Bar Iron; series of Belgian iron ores, coals, &c., used at Seraing in Belgium, and of the pig, wrought iron, and steel made therefrom; series of the more important iron ores of Sweden; and specimens of New Zealand coal.

Red Numbers on Specimen.*	Black Numbers on Specimen.	Allow the second of the second
Intellege Histories		Coals, Ironstones, Fire-clays, Pig-iron, of England and Wales.
vė lain	1	Hæmatites, &c., not belonging to specific series.
1-4 5, 6	1 2	Brown Hæmatite, Cornwall. Brown iron ore, Limonite, from Hengistbury Head, Hampshire Coast. (Middle Eocene).
.140		Iron Ores from Oolitic Localities.
7,8	1	Iron ore, Blisworth.
9, 10	2	ditto calcined.
11, 12	3	Clay iron stone, Grosmont Whitby.
13	4	ditto calcined.
14, 15	5	Clay ironstone, Normanby Mines. Cleveland, Yorkshire.
16, 17	6	ditto calcined.
	AT HE	to by converted steament land is id! I file
		Coals and Iron Ores from the following English Localities:
	hampin	1. Bristol Coal Field; 2. South Wales; 3. Staffordshire; 4. Shropshire; 5. North Staffordshire; 6. North Wales; 7. Lancashire; 8. Cumberland; 9. Derbyshire, Nottingham, and Yorkshire; 10. Northumberland; 11. Durham. * See Explanation, p. 2.
		A 2

Red Numbers on Specimen.	Black Numbers on Specimen.	A JEAO LIAVI
services	alson a	SPECIMENS OF THE COALS FROM GLOUCESTERSHIRE.
to over	purish D	(Bristol Coal Field.)
18	N alpha	Large vein coal, Stapleton.
19, 20	2	Small vein coal, ditto.
निव्ध नेव	Region	Presented by J. C. Hawley, Esq.
	aumy.	SPECIMENS OF THE COALS AND IRON ORES OF SOUTH WALES.
21	1	Coal from Moreton, Pembrokeshire.
22, 23	2	Coke from ditto.
24-26	3	Coal from Swansea.
27	4	Coke from ditto.
28, 29	5	"Jussoles" coal, Cardiff.
30	6	Coke from ditto.
31-33	7	Iron stone from Flampora.
34	8	Iron stone from Trinsarren, Pembre, Carmarthen.
	9	N.B.—At the end of the Lower South Gallery will
		be found two large specimens of Anthracite, from Llanelly, Carmarthenshire. Presented by
	HACK AS	Messrs. Morgan and Sons, Llanelly.
		SPECIMENS ILLUSTRATIVE OF THE COALS, IRON ORES, FIRE-CLATS, AND OF THE MANUFACTURE OF IRON IN SOUTH STAFFORDSHIRE.
		Presented by Mr. Thomas Barker, Chillington Iron Works, Wolverhampton.
	estra	Coals.
35	1	Brooch coal, Dudley.
36	2	Sulphur coal, ditto.
37	3	Flying red coal, ditto.
38	27	Fire-clay associated with "flying red" coal.
39	4	New mine coal, Dudley.
40	1,	Fire-clay associated with New mine coal.
41	5	Fire-clay coal.
42	7,	ditto coke. Thick coal measure between 30 and 40 feet thick
43	6 7	
44	8	Heaten coal. Bottom coal, Dudley.
46	,,	Fire-clay associated with Bottom coal.
	"	
	The same	Iron Stones.
47	1	"Diamonds" iron stone.
48, 49		ditto ditto calcined.
50, 51		"Poor Robin's" iron stone, Wolverhampton.
52	,,	ditto ditto calcined.
	2 4	

Red Numbers	Black Numbers	Plack Version	Lat.
on Specimen.	on Specimen.		Berrien
53	3	"Blue flats" iron stone.	
54, 55	"	ditto calcined.	
56	4	Balls iron stone.	
57		ditto calcined.	
58	5	"Gubbin" iron stone.	
59	"	ditto calcined.	
60, 61	6	White iron stone, Dudley.	
62	"	Did - Tong amine something	
		Pig Irons.	
63, 64	1	Mottled pig iron. Strong for forge purpose	8.
65-67	2	White pig iron, brittle. Good for bell meter	us.
68, 69	3	Grey pig iron, very strong, for castings.	
70-72	4	Refined pig iron, moderately strong.	
73	5	Strong forge iron. Slags from Puddling furnace, remelted i	n Blast
74	6	furnace (Tap Cinder.)	III DIAGO
	7	Slag from remelting furnace, also remelte	ed.
75-77	1	Libito calegnal selection	
		Irons.	
78, 79	1	Puddled bars, the first stage after puddli	ng.
80-104		Merchant, or rolled iron.	
105-6	3	Hoop iron.	
107	4	Specimen of boiler plate.	
108	5	Book of sheet iron rolled from one piece Specimens of T rails, principally used of	n Ame-
109	6	rican lines.)II ZEIIIO
110	7	Double headed, or H rail (London and	l North-
110	.00	Western section).	
111	8	Bridge, or hollow rail (Great Western se	ction).
112	9	Break joint rail (an American patent).	
		SPECIMENS ILLUSTRATIVE OF THE IRON MA	DE IN
	y dand	SHROPSHIRE.	
		From the Coal Brook Dale Company, Lane	End Iron
		Works, Shropshire.	
	6 1,2,3,4		
117-1	8 5	White pig iron.	
		SPECIMENS ILLUSTRATIVE OF THE COAL AND STONES OF NORTH STAFFORDSHIRE.	IRON
	1 720H	I described with 90 cancings I	
	1	Presented by Arthur Sparrow, Esq	Taxas and
		Coals.	
119	1	Bowling-alley coal, Bentley Colliery.	
120	2		Colliery,
		near Longton.	1101

		-	
Red Numbers on Specimen.	Blac Num or Specin	bers	
Бресписи.	Specia	1	
121		3	"Great row" coal, Foley Colliery, Longton.
122	100	4	"Moss" coal, ditto.
123		5	"Ash" coal, ditto.
124		6	Sparrow-But mine coal, ditto.
125	-	7	Cockshead mine coal, ditto.
126		8	Holly-lane coal, ditto.
127		9	Hanbury mine coal, ditto.
128	10	10	Tell-loot milito cour,
129	10	11	Downing-andy coar,
130	1	12	Little mine coal.
	in San		Iron Stones.
		Syri.	Foloy Collieny Longton
131-3	2	1	Knowle's Iron stone, Foley Colliery, Longton.
133		2	Charles a monto real secret
134-3	5	3	21000 110100
136		99	1 Doub Culculous
137	34 17 10	4	Dussy new 11011 States
138		_	Dece Caronica,
139		5	Diack build from
140-4		6	Deep mine Iron stone, ditto. Hanbury mine Iron stone, ditto.
142-4		7	Clay iron stone, ditto.
145-4	1	8	Clay from stone,
			Land by the state of the state
	00 8		SPECIMENS OF THE COALS, IRON ORES, &c., OF NORTH WALES.
			WALES.
	1971		Flintshire, Denbighshire, &c.
6112	-	1975	Dr. Min and N.W.
148		1	Moystin coal, N.W. Limestone used as "flux."
149	1	2	
150-5	100	3	Iron coal with seam of cannel coal, Denbighshire.
153		4	fron coal with seam of carrier coal, 2 care
	mt.		COALS OF LANCASHIRE.
154		1	
155	,	2	Orrell coal, ditto.
	A A A SE		White the state of
			SPECIMENS OF THE COALS AND IRON ORES OF
	19		Cumberland.
			Coals.
156-	-57	1	Blenkinsop coal, Cumberland.
158-	-60	60 31	, ditto coke, ditto.
16	1		Workington coal, ditto.

Red Numbers on Specimen.	Black Numbers on Specimen.	- Audit and not in monitorit	with errorselve I sill errollinger
17.148		Iron Ores.	
162-64	1, 2, 3	Red hæmatite, from Whitehaven.	
	6 700	The state of the s	SUL
	P. Late	SERIES OF SPECIMENS OF THE IRON ORES OF DERB	
	177	Presented by Warington W. Smyth, M.A., F.B.	.s., &c.
	300	These specimens are from the collection form H. Blackwell, esq., for the Great Exhibition of I are described in the "Memoirs of the Geological Iron Ores of Great Britain. Part I." The num to 402 affixed to the specimens, refer to the numb specimens and the page of that Memoir. The numbers affixed to the specimens refer als Blackwell's Catalogue, which is given in the Ill Catalogue of the Great Exhibition, vol. I., p. 156	Survey: bers 345 er of the to to Mr. dustrated
165	1	Top measure, of the Brown rake, at But-	No. p.
100	1000	terley,	345 37
166	2	Bottom measure, of the Black rake, at	010 08
	0.0	Butterley,	348 37
167	3	at Staveley,	354 38
168	4		355 ,,
169	5	Brown measures, from Clay Cross, .	357 ,,
170	6	Cinder measures, from the Nodule rake,	950
	17	Morley Park, Balls, from the <i>Nodule rake</i> , Morley Park,	358 ,,
171	7 8	Three-quarter balls, do. do	360 ,,
172	9	Whetstone, of the Blackshale rake, near	
110	dig gr	Chesterfield,	361 "
174	10	Lower blues,	365 ,,
175	111	Old Man,	366a,,
176	12	Old Woman, From Blackshale rake,	3666 ,,
177	13	Red measure, near Chesterfield.	370 ,,
178	14	Dun,	371a ,, 372
179	15	Roof measure, I Iron stone, from the Striped rake, Kirk-	912 ,,
180	16	hallam, near Chesterfield,	375
181	17	Balls and bottom measure, from the Greenclose rake, Morley Park,	377 ,,
182	18	Iron stone, from the Hollyclose rake, Morley Park,	374 ,,
183	19	rake, Morley Park, from 379 to	384 "
184	20	Iron stone, from the Baconflitch rake, Alfreton,	385 39
185	21		386 "

		_	
Red Numbers	Black Numbers		
on Specimen.	on Specimen.		ACCOUNT NAMED IN
		1	No. p.
.00	22	10	(387 39
186	1000	n	Pufty balls, From the Honeycroft 388 ,,
187	23	1	Grinder's Wife, rake, Stanton, 391 ,,
188	1		Big balls,
189	25	1	Ratchell measure, Civilly rake, Stanton, 395 ,,
190	26		
191	27	1	Chitters, Roof measure, Dalemoor rake, do., . 402 ,
192	28	1	Roof measure, Datemoor 1
	To This	1	
	TAXABLE DAY	1	The Day of the Day of the State
	la constant	1	
		1	
	A TOP		NOTTINGHAM AND YORKSHIRE.
		1	
		1	ILLUSTRATIVE SERIES OF THE COAL, IRON ORES, AND OF THE
	SHE.	1	IRON MADE THEREFROM, AT THE LOW MOON WOULD,
	1-	1	BRADFORD, YORKSHIRE.
	1 年前	1	Presented by W. Fenton, Esq., Manager.
	1	1	Presented by W. Penton, 1194, 114119
	-SOME		D
193-9	4 1		Best coal of the soft kind.
195-9	6 2		Ditto hard.
	9	1	These specimens of coal lie from sixty to 100 yards below
	- SERVICE		the surface, and are from twenty-four to twenty-six inches
			in thickness in the bed.
	1 332	1	Coke made from the above.
197	. 8	3	
	74.75		This is prepared by burning the coal in ovens or in
			wows on the ground to purity it from sulphur and other
			matter which would be injurious to the Iron, it is used in
			the blast or smelting furnaces.
100		4	Black bed coal.
198		*	
			This coal lies from forty to forty-two yards above the
			Best or Better Bed Coal, and the bed is from thirty-four to thirty-six inches in thickness, used for steam engine
	-		boilers and house fire.
	1910		DOILO SAN TOUR SAN THE
199		5	Coke made from the above.
100			
	3 3 4		Used for lime kilns, stoves for drying cores, for moulding castings, and other common purposes.
	10		ing castings, and other common purposes.
20	0	6	Black Iron stone.
20	0	U	
	100		This lies immediately above the Black Bed Coal, is found in six distinct strata, and forms a bed of five feet in thick-
	500		noss, the whole being embedded in shale, containing
			twenty-eight per cent., or seventy-three cwt. to produce
	188		one ton of metal.

Red Numbers on Epecimen.	Black Numbers on Specimen.	Fig. 15g. 15g. 15g. 15g. 15g. 15g. 15g. 15
201	7	White Iron stone.
Di graia		This lies twenty-two yards above the Black Bed Coal, and is found in seven strata, which compass seven feet, and is embedded in shale, containing twenty-eight per cent. metal, but is not so highly esteemed as the Black stone.
202	8	Burnt Iron stone.
BEET NO.	MATAN	Prepared by roasting or burning in kilns or in heaps on the ground, to separate all injurious matter, it is then taken to the blast furnaces to be smelted.
203	9	Limestone.
VO Jack	THE ST	This is brought from Skipton, and is used in the Furnaces as flux for the Iron stone; requires twenty-two cwt. for one ton of iron.
204	10	Pig Iron, best quality, or No. 1.
204	- made	Used for small or intricate castings, being the softest metal.
205	11	Pig Iron, second quality, or No. 2.
1974	Tollier	Used for weighty castings, where strength is required.
206	12	Pig Iron, third quality, No. 3.
	a grant	Used for making Bar Iron and other forge purposes, and for large castings.
207	13	
		Is composed of the argillaceous or earthy part of the Iron stone, combined with Limestone, for which it has a strong affinity, and is used for making roads.
208	14	Refined Iron.
200	ne board	Prepared from No. 3 Pig Iron, by being exposed, in small low furnaces, to a powerful blast. These furnaces are called refiners, and the metal when run into moulds is in the second state of manufacture.
209	15	Dross from the refinery.
a no l	neri in s selu ino so geli	Is the impure matter which runs from the refinery with the metal, but being lighter flows on the surface; it con- tains from forty to fifty per cent. iron, which may be extracted in the smelting furnaces by the addition of argillaceous matter.
210) 10	
- Paris	once to	Is iron in the next stage after refined metal, being in a semi-malleable state. After having been stirred in a furnace till it acquires a welding property, it is taken out and flattened under heavy hammers.

Red Numbers on Specimen.	Black Numbers on Specimen.	二
211-14	17	Dross from puddling furnace.
215-18	18	Finished Bar and Rod iron.
219	19	Boiler plate.
220-23	20	Knots tied cold.
224-40	21	Sundry specimens tested by hydraulic pressure in
		a cold state.
and and	dien	Specimens of the Raw Materials used in the Manufacture of Iron at the Walker Iron Works, near Newcastle-upon-Tyne, and of the Pig and Puddled Iron made, as illustrations of the Coal and Iron Districts of Northumberland and Durham. Presented by Messrs. Wilson, Losh, and Bell, Walker Iron Works, Newcastle-upon-Tyne.
241	1	Newcastle coal.
242	"	Ditto coke.
243	2	Newcastle coal, Washington.
244-46	23	Ditto coke, ditto.
247	3	Coal used for coking, Walker's Colliery, Northumberland.
248	- 33	Coke from ditto.
249	4	Grey splint coal section, Belaval, Northumberland.
250	5	Clay iron stone band, Hedley Colliery, Northumberland.
251	,,	Ditto calcined.
252	6	Scoriæ from heating furnace.
253	7	Slag or cinder from high furnace.
254	8	Foundry pig iron.
255	9	White forge pig iron.
256	10	Puddled iron as it comes from the puddling furnace.
257-58	11	Puddled iron for merchant bars.
259	12	Puddled iron from Stirling's refined metal for rails.
260	13	Stirling's pig metal, refined by oxide of iron.
261	14	Mixture of sawdust and "Black band" used as a lining for pig iron moulds in refining pig iron according to Stirling's process.
262	15	Durham coke, used for cupola smelting.
263	16	Puddled iron from Stirling's refined metal for rails.
264	17	Puddled iron for merchant bars.
265	18	Bar of iron fractured to show resistance to strain.

Red Numbers on Specimen.	Black Numbers on Specimen.	
266	19	Thirty-five specimens of rails, T angles, and angle irons, &c.
267	20	Two iron plates.
268	21	Double T rail bolted together.
		SERIES OF SPECIMENS ILLUSTRATIVE OF THE PRO- CESS OF WASHING SMALL COAL BY MEANS OF BERARD'S MACHINE. Presented by J. Morisson, Esq., 16, Sandhill, Newcastle-upon-Tyne. (The English patentee and improver of Berard's Ma- chine.)
269	1	Sample of small coal as it comes at the pit mouth, containing fragments of iron pyrites, shales, and other impurities.
270	2	Sample of pyrites, shale, and foreign matters washed out of the coal, No. 1.
271	3	Sample of pure or washed coal from which the pyrites and shale have been recovered.
272	4	Coke made from unwashed coal.
273-74	5	Coke made from the washed coal, No. 3.
275-76	6	Coke from coal, prepared by Berard's machine.
		Coals, Iron Stones, Fire-clays, &c., of Scotland.
		Specimens of Iron Ores from Fifeshire.
277-78	1, 2	Black band iron stone, Mount Melville Mines, St. Andrews.
279-81	79	Ditto calcined.
		SERIES OF SPECIMENS OF SANDSTONES, LIMESTONES, SHALES, IRON STONES, AND COALS, ILLUSTRATIVE OF THE GEOLOGICAL STRUCTURE OF THE LANARKSHIRE COAL FIELD. SERIES OF SPECIMENS ILLUSTRATIVE OF THE MANUFACTURE OF PIG IRON, AND THE PROCESS OF PUDDLING, AND OF THE VARIOUS WROUGHT IRON PRODUCTS (RAILS, ANGLE IRON, &c.), MADE AT THE MONKLAND IRON WORKS, LANARKSHIRE. Exhibited at the Dublin Exhibition in 1853, and afterwards presented to the Museum by Mr. W. Murray, Manager of the Monkland Works.
282-84 285	1-9 10	Large blocks of sandstones and freestones. Ditto of sandstone, with fucoid-like impres-
		sions.
286-300	11-25	Large blocks of clay iron stone, and iron stone bands.
301-7	26-32	Specimens of Coal.

Red Numbers on Specimen.	Black Numbers on Specimen.	
		Illustrative Collection.
	-	Raw black band.
308	1	Ditto calcined.
309-10	2	Raw black band, " calder braces."
311-12		Ditto calcined.
313-15	3	Raw soft band, "calder braes."
316 317		Ditto calcined.
318	4	Raw clay band.
319		Ditto calcined.
320	5	Limestone used as "flux."
321-24	6	Cinder of pig iron.
325	7	Calcined cinder, technically called "Bull dog."
326	8	Cinder of white iron.
327-30	9	Grey pig iron.
331-33		White pig iron.
334-35	11	Refined iron, blown.
336	12	Refined iron, over blown.
337-39	1	Puddled bars.
340-45	1	Mill bars. Refined iron, nearly made before being squeezed
346-47	15	
	10	or pressed. Specimens of iron in welding process.
348	16	Iron after hammering.
349		Specimens of rails, T rails, angles, &c.
350-55	19	
359	1 00	Splint coal (used at Monada at
360-61	20	N.B.—At the end of the Lower North Gallery will be found a section representing the stratigraphical succession of the Carboniferous formation in Lanarkshire, likewise presented by Mr. Murray.
		IRON URES, COAL, &c., OF BELGIUM.
		SERIES OF SPECIMENS OF IRON ORES FROM THE VAL-
		AND OF COAL, COKE, AND LIMESTONE USED IN MAKING IRON AT THE GREAT IRON WORKS OF SERAING. NEAR LIEGE; AND OF THE CINDER, PIG, AND PUDDLED IRON, AND CAST-STEEL PRO-
	1	DUCED THEREFROM.
362	1	Red oolitic haematite (called, locally, "mine rouge"), from Revin.
363-6	4 2	locally, "mine jaune"), Angleur, near Liege.
365	3	This entry of
366-6	7 4	Brown hamatite. Graux, S.W. of Namur (Sambre and Meuse.)

Red Numbers	Black Numbers	
on Specimen.	Specimen.	
000		P. 1
368	5	Brown hæmatite, St. Maur, Meuse.
369_70	6	Brown hæmatite, Werbomont (Ourthe.)
371	7	Pisolitic hæmatite, Louveignez.
372	8 9	Brown pisolitic hæmatite, Mellotte.
373	10	Brown pisolitic hæmatite, Malonne, near Namur.
374 375-77	11	Brown hæmatite, La Reid. Clay iron stone, called, locally, "schiste houiller,"
313-11	11	Mons and Charleroi.
378	12	Ditto, calcined.
379-80	13	Brown hæmatite, Missoul.
381-82	14	Limestone used as flux.
383-84		Cinder slag.
385-86		Scoriæ cinders.
387	19, 20	White cast iron.
388	21	Superior cast iron.
389-95	22	Specimens of puddled iron.
396-402	23	Various specimens of cast steel.
4.03	24	Coal employed at Seraing, near Liège.
404	25	Coke, ditto.
		Iron Ores of Sweden.
		Collection of Iron ores. Presented by Professor Andreas Grill, of Stockholm, Sweden.
405	1	Average specimen of magnetic iron from the mine
400	Î	of Silfberg, Dannemora, County of Upsala.
406	2	Specimen of magnetic iron ore from the mine of
200		Herrgrufve, Dalkarlsberg, County of Orebro.
407	3	Specimen of specular iron ore from the mine of
		Langgrufve, Dalkarlsberg, County of Orebro.
		Nearly all the iron of this ore is specular iron.
408	4	Specular iron ore from Asboberg, Nora District;
4110	*	one of the best ores in the world.
409	5	Specular iron from Mossaberg, Nora District.
410	56	
	30	combustion gases from the high furnace.
411	6	Magnetic iron ore from Bispberg, County of Dale-
		carlia.
		COALS OF NEW ZEALAND.
412-14	1, 2, 3	Specimens of coal from New Zealand. Presented
217-12	2, 10, 0	by Captain Stokes, R.N.
		PATENT FUELS, &c.
415-16	1, 2	Specimens of patent fuel made by impregnating
410-10	1, ~	small coal with tar.
		Coke from ditto.
417-18	77	[N.B.—In this case are also two safety lamps, or
121-40		"Davys."
	,	

WALL-CASE B.

Containing fossil-wood, lignites, peat-charcoal and peat-ash, bog-butter; products illustrative of the destructive distillation of wood, peat, and coal; coals, fire-clays, iron stones, and specimens of the rocks of the Coal Measures from the various Irish Coal-fields; iron ores from various Irish non-carboniferous localities; pig-iron manufactured in Ireland with coal, peat, and wood-charcoal; limestone used as flux and high furnace cinder.

Red Numbers on Specimen.	Black Numbers on Specimen.		
		SILICIFIED WOOD, LIGNITE, AND AMBER.	
1-5	1	Silicified wood from Randalstown, county of Antrim.	
6-10	2	Lignite, from Sandy Bay, Antrim.	
11	3	Lignite, from Rasharking.	
12	4	Ditto from Mount Druid, Antrim.	
13-20	5	Lignite and amber from the county of Derry.	
21	6	Lignite in pipe clay from Ballymacadam, Caher, county of Tipperary.	
		Various Specimens of Peat, chiefly from the flat bogs in the centre of Ireland; Specimens of the Peat-charcoal and Ash which they yield.	
22, 23	1	Exceedingly light spongy surface peat, from the immediate neighbourhood of the town of Monasterevan, county of Kildare.	
24, 25	99	Charcoal from peat No. 1.	
26	23	Ash from ditto.	
27, 28	2	Fibrous or flow peat, from Mount Lucas bog, one mile south of Philipstown, King's county.	
29, 30	27	Charcoal from peat No. 2.	
31	29	Ash from ditto.	
32, 33	3	Moderately dense peat, from Mount Lucas bog, King's county.	

Red Numbers	Black Numbers	
on	Specimen.	
Specimen.	specimen.	
34, 35	3	Charcoal from peat No. 3.
36		Ash from ditto.
37, 38	", 4	Fibrous or flow peat, from Tichnevin, county of
01,00	4	Kildare.
39, 40		Charcoal from peat No. 4.
41	22	Ash from ditto.
42, 43	5	Surface peat, from Derrymullen, near Roberts-
T4, T0	Ü	town (formerly the station of the Irish Ame-
		lioration Society).
44, 45		Charcoal from peat No. 5.
46	27	Ash from ditto.
47, 48	6	Dense peat, from Derrymullen, county of Kildare.
49, 50	,,	Charcoal from peat No. 6.
50	,,	Ash from ditto.
51-54	7	Light surface peat, from the Wood of Allen, which
01 01		forms part of the great Timahoe bog, about
		two miles from Robertstown, county of Kildare.
55, 56	,,	Charcoal from peat No. 7.
57	,,	Ash from ditto.
58-61	8	Middle layer of light surface peat, from the Wood
	Ì	of Allen, about two miles from Robertstown.
62, 63	,,	Charcoal from peat No. 8.
64	,,	Ash from ditto.
65, 66	9	Lower layer of the light surface peat, from the
		Wood of Allen, county of Kildare.
67	,,	Charcoal from peat No. 9.
68	,,,	Ash from ditto.
69-71	10	Good compact peat, from Riversdale Bog, near
		the town of Kinnegad, and close to Hyde Park
		Demesne, county of Westmeath.
72-74	>>	Charcoal from peat No. 10.
75	22	Ash from ditto.
76-79	11	Exceedingly hard black peat, from Baltinoran and
		Rawson bogs, close to the town of Kinnegad,
00		county of Westmeath.
80	"	Charcoal from peat No. 11.
81	"	Ash from ditto. Very dense dark brown peat, from Anadruce and
82-84	12	Cloncreim, on the Royal Canal, about one
		mile from Hyde Park, county of Westmeath.
05 07		Charcoal from peat No. 12.
85-87	"	Ash from ditto.
88 89_91	13	Rather dense peat from the bogs of Rathconnell,
09-91	1.0	Wood Down, and Great Down, two miles east
		of Mullingar, county of Westmeath.
92-94		Charcoal from peat No. 13.
95	1	Ash from ditto.
00	,,	1 44/44 84 /444 444/44

	Black	
Red Numbers	Numbers	
on Specimen.	on Specimen.	
,		Fibrous peat from the upper layer of the bog in
96-99	14	the immediate neighbourhood of Banagher,
		King's County.
100-1	22	Charcoal from peat No. 14.
102	22	Ash from ditto.
103-6	15	Rather compact peat, of a reddish brown colour,
		from the immediate neighbourhood of Banagher.
107-8	99	Charcoal from No. 15.
109	99	Ash from ditto.
110-13	16	Dense fibrous peat from red bog in the imme-
		diate neighbourhood of Banagher.
114-15	22	Charcoal from peat No. 16.
116	99	Ash from ditto.
117-20	17	Fibrous, or flow peat from Clonfert Bog, near the
		mouth of the River Suck, county of Galway.
121-24	99	Charcoal from peat No. 17.
125		Ash from ditto.
126-28	18	Rather compact peat, of a light reddish brown
		colour, from Clonfert Bog, near the mouth of
		the River Suck, county Galway.
129	, ,,	Charcoal from peat No. 18.
130	99	Ash from ditto.
131-36		Exceedingly dense dark blackish brown peat,
		from Athlone Bog, county of Roscommon.
137-40	,,	Charcoal from peat No. 19.
141	22	Ash from ditto.
142-45	20	Dense peat, of a blackish brown colour, most
		probably from either Curragh or Clonburne
		Bogs, near Shannon Bridge, at the mouth of
		the River Suck, county of Roscommon.
146-47	,,,	Charcoal from peat No. 20.
148		Ash from ditto.
149-52	21	A dense peat, of a dark reddish brown colour,
		employed as fuel in the steam-vessels on the
		Middle Shannon, and obtained from the bogs
		along that river.
153-54	99	Charcoal from peat No. 21.
155	99	Ash from ditto.
156-59	1	Light fibrous peat, of a reddish brown colour,
		employed as fuel in the steam-vessels on the
		Middle Shannon, and obtained from the bogs
		along that river.
160-68	3 ,,	Charcoal from peat No. 22.
164	"	Ash from ditto.
165-68		Very dense peat, of a blackish brown colour,
		used as fuel in the steam-vessels on the Middle
		Shannon.

Red Numbers on Specimen.	Black Numbers on Specimen.	
169-71	23	Charcoal from peat No. 23.
172	29 -	Ash from ditto.
173-76	24	Very dense blackish brown compact peat, employed as fuel in the steam-vessels on the Middle Shannon.
177-79	22	Charcoal from peat No. 24.
180	92	Ash from ditto.
181-84	25	Rather dense reddish brown peat, employed as fuel in the steam-boats on the Middle Shannon.
185-86	9.9	Charcoal from peat No. 25.
187	21	Ash from ditto. Rather compact and moderately dense peat, em-
188-91	26	ployed as fuel in the steam-boats on the Middle Shannon.
192-98	"	Charcoal from peat No. 26.
194	33	Ash from ditto. Exceedingly dense peat, of a jet black colour.
195-98	27	employed as fuel in the steam-boats on the Middle Shannon.
199,200	,,	Charcoal from peat No. 27.
201	99	Ash from ditto.
202-9	28	Specimens of dense turf from Tarbert, county of
210-15	29	Kerry, presented by the Rev. Mr. Fitzgerald. Specimens of turf charcoal, presented by Mr. Alloway, Ballybrittas, Queen's county.
		Specimens of Compressed Peat prepared by various processes.
п		Samples of compressed peat and of the natural peat from which it was obtained, presented by Capt. Henry Goold.
216	1	Natural peat.
217	2	Compressed peat from No. 1.
218	3	Charcoal from compressed peat No. 2.
219-2	3 4-8	Specimens of compressed peat made by Hayes' process.
224-2	5 9	1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
226-2	7 10	7 177
		Specimens of Butter found in Peat Bogs, and commonly known as "Bog Butter."
558-5	9 1,2	Specimens of bog butter found in the bog of Allen,
	,	B

Red Numbers on Specimen.	Black Numbers on Specimen.	1	
Bpeciment		1	. D.
		S	DUCTS OF THE DESTRUCTIVE DISTILLATION OF PEAT.
	1	T	Peat charcoal employed as manure.
230 231	2	li	Peat charcoal employed in dusting moulds for
KOT			casting.
232	3	1	Peat tar.
233	4	1	Rectified paraffine.
234-36	5	11	Pressed paraffine. Candles made from paraffine.
237-42	7	12	Oil obtained by distillation from turi, called in
243	1	1	commerce "fixed oil," used for cleaning and
			oiling machinery.
244	8		Oil obtained by distillation of turf, called "cam-
			phine," used as lamp oil, &c.
245	(Lightest and most volatile oil obtained in the distillation of turf, applicable as a solvent for
			caoutchouc and gutta percha.
246	10		Mothylic alcohol obtained from the distillation
240	1		of turf Commercial names: Wood Spirit,
			Pyroxilic Spirit or Naphtha, used as a solvent
			in making varnish. &c.
247	1	1	Acetic acid or vinegar (specific gravity, 1.018), obtained by the distillation of turf, and made
			from purified acetate of soda and redistilled.
248-5	0 1	0	Impure ammoniacal salts, from the distillation of
240-0	0 1	~	post
251-5	2 1	3	Refined ammoniacal salts, from the distillation of
			peat.
			A SIMULACITE
			Specimens of the Bituminous and Anthracite Coals, Fire-clays, Ihonstones, and other
			ASSOCIATED MINERALS AND ROCKS ILLUSTRATIVE
			OF THE GEOLOGICAL STRUCTURE OF THE IRISH
			COAL FIELDS.
			A. Coals, &c.
			a. ANTRIM OR BALLYCASTLE COAL FIELD (Bituminous Coal).
258		1	Potter's clay, Ballycastle Colliery.
254		1 2	Fire clay from ditto.
255-	- 1	3	Cast shale from ditta
25		4	Bituminous coal from ditto. West Mine, main
			seam coal, four feet six inches thick.
258-	-59	5	Bituminous coal from the same locality.

Red Numbers	Black Numbers	
on Specimen.	on Specimen.	
		b. Tyrone coal field (Bituminous Coal).
	-	
260	. 1	Bituminous coal from Annagher. Bituminous coal from Drumglass.
261	2	Ditto ditto.
262-64	3-5	Splint coal from five-foot coal, Barclay pit, town-
265-70	0	land Lisnastrane, parish Clonoe.
071 74	7	Shining seam coal from the townland of Anna-
271-74		gher, parish of Clonoe.
275	8	Screened culm of the nine-foot seam, Coal Island
210		Colliery
276-78	9	Five-foot coal, Barclay pit, W., townland of Lis-
210 10		nastrane, parish of Clonoe.
279-84	10-12	Specimens of coal from the same locality.
285	13	Fire clay from Coal Island.
286-87	7 14	Bituminous coal from ditto.
288	15	Specimen of the "crow" coal employed for
		burning fire-bricks and tiles at Coal Island.
289-9:		Fire clay, Coal Island.
292-98		Bituminous coal, Coal Island.
294-9		a a contract contract of Cool
297	21	
	000	Island Colliery. A large lump of coal from Coal Island.
298	22	A large lump of coar from Coar Island.
		C. CAVAN ANTHRACITE COAL.
		Specimens of Anthracite coal from the Lower
		Silurian rocks in the townland of Kill, county
		of Cavan, probably the same as that of Dum-
		fries in Scotland. Presented by E. Hudson,
		Esq.
		Tilnologh noon Rollyiamesduff
299_30		1 7 6 77:11
302-	8 8	Anthracite, townsand of Kin.
- 0		(D)
		d. CONNAUGHT COAL FIELD (Bituminous Coal).
309-1	11	Bituminous coal from Meenashama pit, county of
000-		Leitrim.
312-	14 2,	1 C Caltraviana nit county of
		Laitrim
315		Specimens of the coal of the "third seam" from
		the detached field, north of the Arigna Valley,
		Seltannaskeagh Colliery, county of Leitrim.
316-		5 Specimen of coal from Seltnaveena pit. 6 Specimen of coal from the same, but the exact
318	3	6 Specimen of coal from the same, but the exact
		locality not given.

Red Numbers on Specimen.	Black Numbers on Specimen.	
319	7	Specimens of the "kelve" or slaty coal forming the top of the seam in contact with the roof.
320-24	8-12	Coal from the same locality.
325-27	13	Carboniferous shale.
328-29	14	Specimens of the coke made from the third seam
		coal, Seltannaskeagh Colliery.
330-33	15-17	Specimen of coal from Seltannaskeagh Colliery, county of Leitrim.
334	18	Specimen of the coal of the third seam, showing
		the character of the superior quality of the southern division of the Connaught coal field, Gubarruda Colliery, valley of Arigna.
335	19	Specimen of the "Rover coal" from the Rover
		Colliery, valley of the Arigna, townland Lower
		Rover, county of Roscommon.
		e. MUNSTER COAL FIELD (Anthracite or Stone Coal).
336-37	1, 2	Specimens of the peculiar coal underlying the
000-01	1,~	fire-clay, Lisnacon Colliery.
338	3	Specimens of the riddled culm from the "four-
		penny vein," Lisnacon Colliery, Kanturk,
		county of Cork.
339	4	Specimens of the culm of the "sweet vein," used
		for burning lime, from Dromagh Colliery,
	1	Kanturk, county of Cork.
340	5	Specimen of the riddled culm of the "sweet
	1	vein," Lisnacon Colliery.
341-43	6.7	Specimen of the "sweet vein" coal, showing the
		peculiar joints in the coal, called locally
		"backs," Lisnacon Colliery. Specimen of the coal of the "sweet vein." show-
344	8	ing the kelve or slaty coal close to the roof of
		the seam, Lisnacon Colliery.
0.18 .0		Specimen of the coal of the "sweet vein," illus-
345-46	9	trative of its different characters, Lisnacon
		Calliant
347	10	Specimen of the coal of the "four-penny vein."
041	10	Lisnacon Colliery.
		Zionico de la constantina della constantina dell
		f. LEINSTER COAL FIELD (Anthracite or Stone Coul).
348-59	1-5	Specimens of anthracite from Rushes Colliery,
940-97	1-0	Ougan's County
353-54	6, 7	Coal seat or fire-clay underlying the three-loot
000-04		coal at Doonane Colliery.
	9	

Red Numbers on Specimen.	Black Numbers on Specimen.	
355-60 361-64		Specimens of coal from the same locality. Underlying fire-clay or "coal seat" of the four- foot coal, Glen Colliery. At the end of the Lower South Gallery will be found the two following specimens, showing the relative thickness of the beds of coal at the Castlecomer Collieries. 1. Section of the "three-foot coal," with fire- clay, forming the "coal seat," Doonane Colliery, Castlecomer. 2. Section of the "four-foot coal," Jarrow Colliery, Castlecomer. Presented by J. B. Wandesforde, Esq. Specimens of the Rocks associated with the Kilkenny Coal Measures.
		Coat Measures.
365–67 368–70	1 2	Quartz vein in the four-foot coal, Glen Colliery. Grit, containing carbonate of iron, from the coal measures of Glen Colliery.
371-74	3	Shale overlying the coal and containing impressions of plants, Skehana Colliery, county of Kilkenny.
375-77	+	Sandstones of the coal measure, Skehana Col-
378-80	5	"Seat rock" underlying the coal, from Skehana
381_82	6	Underlying fire-clay or "coal seat" of the four- foot coal, Jarrow Colliery, county of Kilkenny.
383_85	7	Upper sandstone from ditto.
		Supplementary Collection of Coals from the Castle- comer Coal field, collected by the Officers of the Geological Survey of Ireland.
386_87		"841, 842." Anthracite coal, Glen Colliery. "843, 844." Anthracite coal, Jarrow Colliery.
388-89		county of Kilkenny. "845, 846, 847." Coal in "coal seat," Jarrow
	5a-7a	Colliery. "848, 849." Slate and "seat" rock underlying
393-94	8a, 9a	coal, Jarrow Colliery.
395	10a	"850." Anthracite coal from Skehana Colliery, county of Kilkenny.

Red Numbers on Specimen.	Hlack Numbers on Specimen.	
396	11a	"851." Anthracite, Monteen Colliery, county of Kilkenny.
397	12a	"852." Anthracite, Cretty Colliery, Queen's
398	13a	"853." Anthracite, Holly Park Colliery, Queen's county.
399	14a	"854." Anthracite. Massford Old Colliery, Kil- kenny county.
400	15 <i>a</i>	"856." Anthracite, Geneva Colliery, county of Carlow.
		g. TIPPERABY EXTENSION OF LEINSTER COAL FIELD (Anthracite or Stone Coal).
401-3	1-3	Specimens of the coal of the upper seam from Boulintlea District, Slieve Ardagh Colliery.
404-9	4-9	Anthracite coal, Brook Colliery.
410-14	10	Anthracite, from the Lower Silurian rocks, at
		Upper Church, eight miles W. of Thurles, county Tipperary.
415	11	Specimen showing the character of the upper seam of coal as usually found in faults, and close to the dislocation of the strata, Slieve Ardagh Colliery.
416-19	12–14	Small coal or culm and "shining balls," used as fuel for domestic purposes, Earl's Hill Colliery, Slieve Ardagh.
420	15	Specimens of the culm used for domestic purposes, from the Boulintlea District.
421	16	Specimen of the culm used for burning lime, from the Boulintlea District.
422	17	Small coal or culm used for burning lime, Glengoole Colliery.
423	18	Small coal or culm used for burning lime. Earl's Hill Colliery.
424-25	19	Specimens of culm used for burning lime, from Glengoole Colliery.
426	20	Specimens illustrative of the variations in quality which the "Firing culm seam" sometimes
427-38	21-32	Various specimens of fire-clay and other rocks in
439_47	3337	connexion with the Slieve Ardagh Colliery. Specimens of coal and of various rocks connected with the Coalbrook Colliery.
	38, 39	N.B.—At the end of the Lower South Gallery will be found two large blocks of Anthracite, show-
		ing the thickness of the bed at Earl's Hill Colliery, Slieve Ardagh.

Red Numbers on Specimen.	Black Numbers om Specimen.	
		ILLUSTRATIONS OF THE PRODUCTS OF THE DESTRUC- TIVE DISTILLATION OF COAL.
448 449 450 451 452 453 454 455 456 457 458 459 460	1 2 3 4 5 6 7 8 9 10 11 12	Crude coal tar. Crude naphtha Oil from naphtha still. Distilled tar from retortafter distilling off naphtha. Pitch oil (first running of still). Coke oil. Crude shale spirit. Rectified coal naphtha. Rectified coal naphtha. Paraffine oil obtained from cannel coal. Paraffine obtained from cannel coal. Pitch obtained from the distillation of coal tar. Charcoal remaining from pitch.
461 462 463 464 465	1 2 3 4 5	SERIES OF SPECIMENS SHOWING THE COMPARATIVE VALUE OF COALS EMPLOYED IN THE PRODUCTION OF VOLATILE OILS AND GAS. Boghead coal. Newcastle coal. Mickley coal, Newcastle. Carlisle coal. Wigan cannel coal.
466 467 468 469 470 471 472 473 476 477 478	2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Wood charcoal. Wood tar. Wood naphtha. Crude pyroligneous acid. Distilled pyroligneous acid. Acetate of lime (black lime ley). Acetate of lime (white lime ley). Acetate of soda. Purified acetate of soda,

Red Numbers on Specimen.	Black Numbers on Specimen.	
		B. IRONSTONES, FIRE-CLAYS, LIMESTONES USED AS FLUX,
		Pyrites, Pig-Iron, and High-furnace Cinder. Antrim coal field.
490-81	1	Massive clay ironstone, from the beds associated with coal measures. Ballycastle Colliery,
482	2	Ferruginous shale, from the coal measures, Ballycastle.
483	3	Ironstone band, Fair Head, Ballycastle.
484	4	Ironstone band, calcined, from the same locality.
485	5	Ironstone balls.
486-88	6	Ferruginous shale, Ballycastle.
489-90	7	Ferruginous sandstone, from the coal measures, Ballycastle.
491-92	8	Clay ironstone balls (earthy carbonate of iron) Ballycastle.
493-95	9	Nodules of red hæmatite, Fair Head, Ballycastle.
496_506	10-12	Band ironstone.
		The above series of iron ores was presented to the Museum by W. Townsend, Esq.
		TYRONE COAL FIELD.
507-11	1	Clay ironstone balls found in the gray slate clay of the coal measures, Coal Island.
512-16	2	Massive clay ironstone (earthy earbonate of iron passing into red hæmatite, Coal Island Colliery.
	į	
		CONNAUGHT COAL FIELD.
517-19	1,2	Specimens of the limestone used as "flux" at Drumshambo Charcoal Iron Works about the year 1763,
520-21	3	Specimens of the calcined clay ironstone, from Slieve-an-Iërin, or Iron Mountain, employed at the Drumshambo Charcoal Iron Works, 1766.
522-29	4,5	Clay ironstone balls (earthy carbonate of iron) from Slieve-an-Iërin, county of Leitrim.
530-32	6, 7	Specimens of the cinder of the charcoal iron made about the year 1766.
533-39	8	Samples of gray pig-iron made at the Arigna Iron Works, county Roscommon.
540-45	9, 10	Specimens of the cinder or slag from the Arigna Iron Works, county Roscommon.

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	Red Numbers on Specimen.	Black Numbers on Specimen.	
5	46-48	11	Specimens of calcined massive clay ironstone (earthy carbonate of iron), from the beds at Cornagee, valley of the Arigna.
200	349-51	12	Specimens of calcined ironstone balls, from Altagowlan and from the bed of the Arigna river.
AL.	552-55	13, 14	Specimens of clay ironstone balls found in beds in the shale at Altagowlan, valley of the Arigna, county of Leitrim.
1	556-57	. 15	Clay ironstone balls, forming thin bands in the black shale over the coal and underlying the "great sandstone" on the colliery road above the Arigna Iron Works.
ľ	558_60	16	Grey and white pig-iron, made at the Creevelea Iron Works, from the Tullinwannia bed, and ball-clay ironstone.
ı	561_62	17	Specimen of pig-iron from the same locality.
	563-65		Limestone employed as "flux" in the manufac-
ı			ture of pig-iron at the Creevelea Iron Works, county Leitrim.
١.	566-79	219, 20	Cinder or slag, obtained with the ball, and mas-
v			sive red ironstone, found at Tullinwannia, and
١.			smelted at the Creevelea Iron Works.
ł	573	21	Clay ironstone balls, overlying the alum shale, and underlying the coal measures, Tullin-
			wannia.
	574-70	3 22	Specimens of the infusible mass of the iron slag,
			commonly called a "Horse," which accumu-
			, lates in the bottom of furnaces, and stops, or, as it is commonly called, "gobs up" the furnace. Arigna Iron Works.
	577-7	9 23	Massive clay ironstone, from the beds resting on
	311-1	8 20	the alum shale, Tullinwannia, Creevelea Iron Works.
	580_8	1 24, 25	calcined at the Creevelea Iron Works.
	582	26	Tullynamovle, Creevelea Iron Works.
	583_8	5 27	
			lea Iron Works.
	586	28	Clay ironstone ball, enveloped by a thin shell of Iron pyrites. Cornagee, valley of the Arigna,
	× 0 × 0	0	county Leitrim.
	587-8	28	external rind or envelope of iron pyrites. Cor-
			nagee.

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Numbers OL Specimen.	Mumbers on Specimen	
590	30	Hard slate, resting on fire-clay, which decom-
591-92	31	poses into the accompanying alum ore. Tullynamoyle. Fire-clay, resting upon ferruginous shale, and underlying the decomposing alum shale. Tullynamoyle.
		a Menamen and a mana
593	1	H:ematite, from Ironstone Hill, one mile from Mallow.
594-96	2	Massive clay ironstone, forming beds or bands in
		the overlying shale of the "sweet vein" at Dromagh Colliery, Kanturk.
597_95	3	Clay ironstone ball, from the coal measures of Dromagh.
599	-1	Massive clay ironstone, forming thin bands in
		the shale overlying the "fourpenny vein" at
600-2	5	Lisnascon Colliery, near Kanturk. Inferior clay ironstone, from the coal measures
00002	0	at Dromagh Colliery, Kanturk.
603_4	6	Nodules of fron pyrites, occurring in the "sweet
15-51		vein," Dromagh Colliery.
00.5		LEINSTER COAL FIELD.
605-8	1	Clay ironstone balls, found in the shale of the
609-10	2	coal measures, near Castlecomer. Specimens of clay monstone, Jarrow Colliery,
		county of Kilkenny.
611-13	3-5	Clay ironstone, from Skehana Colliery.
614-15	6	Clay ironstone, from Massford Colliery.
616	7	Nodules of rhombic pyrites, from the "four-foot" coal. Jarrow Colliery.
617-18	8	Nodules of rhombic pyrites, found embedded in
010		the coal. Doonane, Queen's County.
619	9	Nodules of rhombic pyrites, found embedded in the coal, Glen Colliery
950-55	10, 11	Clay ironstone balls, found in the shale of the
		coal measures at Doonane.
		Supplementary Collection of Clay-Ironstones from the
		Costlecomer Coal-field, callected by the Officers of the Geological Survey of Ireland.
623	16a-1	"857, 838, 839, 840." Clay-ironstone from Ske-
624-26	19a s	hana Colliery.
627	20a	"855." Clay ironstone from Massford Old Col-
)		liery.

Red Numbers on Specimen.	Black Numbers on Specimen.	
{		TIPPERARY EXTENSION OF LEINSTER COAL FIELD.
628	1	Nodules of bisulphuret of iron (rhombic pyrites), found embedded in the coal of the under seam,
629	2	called locally "brass balls." Clay ironstone balls, found in the shale forming the roof of the upper seam.
6 30 – 33	3	Clay ironstone, forming thin beds, interstratified with the shale forming the roof of the upper seam.
634	4	Fire clay, forming the main "coal seat" at Earl's Hill Colliery, showing the presence of hæmatite.
635 –36	5	Nodules of hæmatite (impure hydrated peroxide of iron) found in the main "coal seat" at Earl's Colliery.
		Iron Ores from various Irish localities, not included in the foregoing Carboniferous Districts.
		King's County.
637	1	Ferruginous peat, used as an agent for the purification of coal gas, &c., used to adulterate guano?
		County Limerick.
633	1	Hæmatite from Ballingard, seven miles from Limerick.
		County Longford.
689-4	0 1,2	barony of Granard, presented by Mr. Porter.
641-4	3 3	Brown hæmatite from the same locality, presented by C. Miller, Esq.
		Queen's County.
644	1	Dunamase.
645_4 647_4		Dysartenos hæmatite, calcined.

Red Numbers on Specimen.	Black Numbers on Specimen.	
650-51 652	4 5	Bog iron ore (impure hydrated peroxide of iron). Pig-iron, made from bog iron ore with wood charcoal, Clonmore, co. Mayo.
653-54	6	Pig-iron, made with raw turj, from a mixture of the clay ironstone of the Kilkenny coal measures and hæmatite from Dysartenos, Queen's county.
655-60	7	Specimens of cinder obtained in making the above pig-iron.
		County Wexford.
661	1	Magnêtic iron ore, from Courtown Harbour.
		County Wicklow.
662	1	A large ball of magnetic iron ore (in the low corner of the case) from the working in search of lead made at Ballintemple, near the Wooden Bridge.
663-64	2	Magnetic iron ore, containing copper pyrites from old workings in search of copper at Money-teige, South.
665	3	Gossanlike harmatite, accompanying the magnetic iron at Ballintemple, near the Wooden Bridge.
666	4	Magnetic iron ore, partially decomposed, from the working for lead at Ballintemple.
667-69	5	Balls of magnetic iron, and portion of the same ore broken off. Ballintemple.
630-31	6	Brown hamatite, from Kilbride.
632-40	1-9	SERIES OF NINE SPECIMENS ILLUSTRATIVE OF THE STAGES OF MANUFACTURE OF SHOVELS MADE FROM SCRAP-IRON. [PRESENTED BY MESSRS. N'GARRY AND SONS, PALMERSTOWN MILLS, COUNTY OF DUBLIN.]

LOWER CROSS GALLERY.

NORTH END OF THE GALLERY.

Series of Models and Specimens illustrating the various Processes for Extracting Iron from its Ores, and Converting Iron into Steel.

Red Numbers on Specimen.	Black Numbers on Specimen.	
		Extraction of Iron.
1	1	Model of a Scotch blast iron furnace in which the hot blast is used.
ı.		Manufacture and Products of Steel. See also Table-Case 1, p. 34.
2	1	Dissecting model of a converting furnace for the manufacture of blister steel by the English, or cementation process.
		N.B.—The glass-case upon which the model stands, contains the following specimens:—
3	6	Firingstone, a kind of sandstone from the coal measures, for lining converting furnace.
4 5	22 23	Charcoal used in the cementing process. Puddling furnace cinder, one of the materials
6	24	used in the converting furnace. Cinder formed in the converting furnace.
7	2	Model of melting house for making cast-steel.
		N.B.—The glass-case upon which the model stands contains the following specimens:—
8	7	New melting-pot with lid and support, used to melt the blister steel.
9	8	An old melting-pot and lid which has been used in melting steel.
10	9	Ingot mould in which the steel is cast into bars for hammering, rolling, &c.
11	10	Ingot of cast-steel.
12	3	Forge-hearth for heating steel ingots, preparatory
13	4	to being hammered into bar steel. Hearth for heating steel used in rolling sheet steel.

Red Numbers on Specimen.	Black Numbers on Specimen.	
14	5	Model, showing— a. A set of tilt hammers for forging steel. b. Shears for cutting bars. c. System of rolls for making rods and bars. These models represent the actual machinery employed in the Works of Messrs. Naylor and Wickers, Sheffield, under whose direction they were specially made for the Museum.
		STAIRS LEADING FROM LOWER CROSS GALLERY TO LOWER NORTH GAL- LERY.
		other regions are a second and a second are a
		Specimens of Artistic castings in Iron.
		See also Table-case 1, p. 33.
		Near Wall-Case A (Lower N. Gallery, right hand) the following specimens are exhibited:—
1	1	British Coat of Arms, in bronzed cast-iron. [Pre-
2	2	Statuette of the late Sir Robert Peel in bronzed
3	3	cast-iron. [From the Coalbrookdale Works.] Plate, in bronzed cast-iron, ornamented with wreathed foliage in imitation of Florentine work. [Presented by Mr. W. Pierce, Jermyn-
4	4	Iron casting, in alto-relievo, after Leonardo da Vinci. [From the Royal Iron Foundry of
5	5	Berlin.] Casting of part of a gate in imitation of hammered work in wrought-iron, Renaissance style, probably Florentine. [Presented by the Coal-
6	6	brookdale Company.] Cast-iron statue of a Nymph. [Presented by the
7,8	7	Falkirk Iron Company. Iron casting, after the Pompeji Mossic "Cove
9-13	8	Canem," at the entrance of the Prothyrum (vestibule) of the Tragic Poet's house. [Presented by the Coalbrookdale Company.] Plates of cast-iron for flooring, &c. [Presented by the Coalbrookdale Company.]

Red Numbers on Specimen.	Black Numbers on Specimen.	
		Near Wall-Case B (Lower N. Gallery, left hand.) Specimens of Railway Bolts, Railway Carriage Springs, Telegraphic Cables, &o.
14	1	On a board: a collection of 158 specimens of railway screws and railway bolts. [Presented by Mr. John Hawkins, manufacturer, in Birmingham.]
15	2	Specimens of submarine telegraphic cables. [Presented by R. Newall and Co., Gateshead-on-Tyne, patentees and manufacturers.]
		Total length of cable. 1. Prince Edward's Island, Newfoundland,
·	es	4. Denmark, across the Belt, . 16 ,, 5. Dover and Calais, 25 ,, 6. Dover and Ostend, 70 ,, 7. Port Patrick and Donaghadee,
16-25 26	3 4	9. England and Holland,
27	5	Cramping-nut for ditto. [Deposited in the Museum by the Royal Dublin Society.]

LOWER NORTH GALLERY.

TABLE-CASE 1.

Containing: 1, Specimens of Ornamental Cast-iron; 2, Specimens of Swedish Iron and Steel, and Tools used in the Manufacture of Cast-steel.

Red Numbers on Specimen.	Black Numbers on Specimen.	
		SIDE MARKED A. MANUFACTURE AND PRODUCTS OF STEEL. (See also p. 31.)
1 2	25	Scales formed in forging steel. Card of models of tools used in the melting-house in the manufacture of cast-steel.
	11	Props for supporting forge hammer.
	12	Melting-pot.
	13 14	Pulling-out tongs.
	14	Charger for feeding melting-pot. Teaming tongs.
	16	Poker for arranging the fire.
	17	Bars for removing slags from melting-pots.
	18	Tongs for removing the ingots.
	19	Ingot moulds with binding cramps and wedges.
	20	Furnace hammers.
	~.	Ladle to smoke the ingot moulds with tar to pre- vent the adhesion between the melted steel and the mould.
3-30	26	Collection of ends of bars of Swedish iron, upon
		which are stamped the marks of the various
		forges from which the iron comes, with corres-
31_41	0.50	ponding bars ends of blister steel.
42, 43	27 28	Turning tools. Nail cutters.
44	29	Cast-steel in bars: suited for dies.
45	30	0.11.00
46-49	31	,, axes.
50-52	32	,, drills.
FO F-	0.5	SIDE MARKED B.
53-55 56-58	33	,, taps.
59, 60	34	,, engineering chisels.
00,00	9.0	" files.

-	1	
Red Numbers	Black Numbers	
on	on	
Specimen.	Specimen.	
61	0.0	
61	36	Cast-steel in bars: suited for plane irons.
62	37	,, coach springs.
63, 64	38	,, gouges.
65	39	Cast-steel in sheets: ,, circular saws.
66	40	,, reaping hooks.
67	41	shovels.
68	42	" springs.
69	43	on ownersons' mlater
70	44	,, engravers plates.
71	45	hours and a second
72-79	46	\$0.000 m
80 .	47	Swedish iron:
81-107	48	On a card:
		Post seet start
		77 42411116 11110.
		, mackie pins, mes,
		spirals, springs,
108-15	49	Extra cast-steel, needles, &c.
116-17	50	77
118	51	,, mill picks.
119-20	52	,, dies.
121	53	" planing tools.
122	54	,, axes.
123-25	55	,, razors.
126	56	, nail cutters.
127-28	57	,, edge tools.
129	58	" gouges.
130-31	59	plane irons.
132-34	60	,, chisels,
135-37	61	,, taps.
100-01	01	ar arills
		[Presented by Messrs. Naylor and Wickers, Sheffield.]
		ON THE TOP OF THE CASE.
138	9	
		A vase in cast-iron, after the antique. [From the Royal Berlin Iron Foundry.]
	!	
139_40	10	UPPER PART OF CASE.
100-40	10	Broaches in cast-iron. [From the Royal Berlin
141	11	Iron Foundry.]
1.21	11	The dancing figure, after Leopold Robert's "The Harvesters."
142	12	
14%	12	Two goats in cast-iron. [By Mr. Zimmerman,
143	13	Frankfort on the Oder.
140	10	Specimen of iron casting from the sand; imitation
		of Renaissance hammered work. [From Messrs,
		Hoole, Robson, and Hoob's, Green-lane Works.
		Sheffield. Presented by the Science and Art
		Department.]

Red Numbers on Specimen.	Black Numbers on Specimen.	
144-52	1-9	A collection of screws made, according to Mr. M'Cormick's patent, by the pressure of red hot iron between chilled iron dies. [Presented by John Cameron, Esq., Fleet-street, Dublin.]
		TABLE-CASE 2.
		Containing: 1, specimens of Styrian "Natural Steel," and of British "Blister Steel." 2, a collection of Cast-steel, Edge Tools, Hammers, Files, &c.
		UPPER PART OF CASE.
1-44	1-44	Specimens of natural steel from the Imperial Austrian Works of Weyer, in Styria.
		" NATURAL STEEL."
		The justly celebrated steel made in Styria, Carniola, and the Tyrol, is obtained from cast-iron of extraordinary purity, made from sparry carbonate of iron or "Spathic Iron," which forms very thick beds amongst the Grauwacke rocks and Alpine limestones. Rich hæmatites, or hydrated peroxide of iron, occurring under similar circumstances, are also employed.
45-47	1-3	Specimens of British blister steel.
		ILLUSTRATIONS OF SADDLERS' IRONMONGRY.
48-51	3	Stirrups in the various stages of making. [Presented by Messrs. T. and S. Pim, Mountmellick.]
52-54 55-57		Snaffle bits, ditto. Bits, ditto.
		420 0 34 40 V II D. 4
58-11	0	COLLECTION OF SPECIMENS OF CAST-STEEL AND
		EDGE TOOLS. [Presented by Messrs. Turton and Sons, Sheffield.]
	1	Iron for American axe.
	2	
	3, 4	,, Screw auger.
	5	1
	0	for socket chisel.

Red Numbers on Specimen.	Black Numbers on Specimen.		
	7	Iron for mortice chisel.	
	8	Mould for firmer chisel.	
	9	Steel for mortice chisel.	
	10	Cast-steel for firmer chisel.	
	11	, for millwright's chisel.	
	12	Mould for millwright's chisel.	
	13	Iron for socket chisel,	
	14	Cast-steel for paring gouge.	
	15	Cast-steel for paring chisel.	
	16	Mould for ditto.	
	17	Mould for socket chisel.	
	18	Cast-steel for American axe.	
	19	Mould for mortice chisel.	
	20	Steel for screw auger.	
	21	Mould for shell auger.	
	22	Iron for mortice chisel,	
	23	Imperial gouge.	
	24	Long paring gouge.	
	25	Mould for American axe.	
	26	Imperial gouge.	
	27	Millwright's chisel.	
	28	Imperial chisel.	
	29	Socket chisel.	
	30	Cut-iron.	
	31	Millwright's gouge.	
	32	Mortice chisel.	
	83	Long paring chisel.	
	34	Double tool, paring and mortice chisel.	
		Double tool, screw and shell auger.	
	35	American axe.	
	36	Mould for cut and double iron.	
	37		
	38	Iron for American axe.	
	39	Cast-steel for firmer gouge.	
	40	Mould for back iron.	
	41	Iron for American axe.	
	42	Steel for back iron.	
	48	Iron for shell auger.	
	44	Cast-steel for cut and double iron.	
	45	Iron for back iron.	
	46	Mould for millwright's gouge.	
	47	Steel for shell auger.	
	48	Mould for firmer gouge.	
	49	Mould for screw auger.	
	50	Double iron.	
	51	Eye for screw auger.	
	52	Screw auger.	
	58	Carpenter's shell auger.	

Red Numbers on Specimen.	Black Numbers on Specimen.	
		SIDE MARKED B.
111–19 120–203		Hammers. Specimens of rasps and files, in cast-steel, from the Cyclops Iron Works, Sheffield. [Deposited by the Boyal Dublin Society.]
		TABLE-CASE 3.
		Containing: 1, Specimens of Bar Iron, and
		Steel made therefrom and used for Needles,
		Chronometers, Musical Wires, Hackles,
		&c., and also various Specimens of these
		articles. 2, a Collection showing all the
		Stages of Manufacture in Needle Making.
		3, a complete Series, illustrating the Manu-
		facture of Steel Pens.
		UPPER PART OF CASE.
		ILLUSTRATIONS OF STEEL SPRINGS AND OF STEEL WIRE, AND ITS APPLICATIONS TO THE MANUFACTURE OF COMBS, HACKLES, &c.
1-9	1	1 . Commissione See
10	2	Small brass spring. Box containing specimens of the best cast-steel
11-51	3	wire, made from the cast-steel exhibited in the
52-78	4	Tray containing needles of every size for combs and hackles, used in the combing of wool and backling of flax
79	5	a la de la la la moborreny
80	6	the malagany
^.	-	and tin frame.
81 82_8	6 8	
2,4		hrass frame &c.
		[Prepared for the Museum by Messrs. Cocker and Sons, Atlas Works, Hathersage, Derbyshire.]
		SIDE MARKED A.
		ILLUSTRATIONS OF THE MATERIALS AND PRODUCTS OF THE MANUFACTURE OF MUSIC AND CHRONOME-
		TER WIRES AND NEEDLES.
87		
88	1 9	L. Iron converted into steel.

Red	Black	
Numbers on Specimen.	Numbers	
Specimen.	Specimen.	
89	3	C.L. Bar iron.
90	4	C.L. Bar iron, No. 2, converted into steel.
91	5	Cast-steel from bar No. 2.
92	6	Cast-steel from bar iron, first quality.
93	7	H.L. Bar iron.
94	8	H.L. Bar iron converted into steel.
95	9	K.B. Iron.
96	10	K.B. Iron converted into steel.
97	11	K.B. Bar iron.
98	12	K.B. Bar iron converted into steel.
99	13	Cast-steel from K.B. iron.
100	14	Cast-steel from K.B. for second quality steel. Extra best cast-steel for fine tools, &c.
101	15	Specimens of hammered steel.
102-06		Steel dust collected by powerful fans in the grind-
107	17	ing of needle points, and which formerly caused
		the grinders' asthma.
		ILLUSTRATIONS OF STEEL WIRE.
108-13	18	A stand holding coils of steel wires of various
		sizes.
114	19	A wire drawer.
115	20	Chronometer wires.
116-1		Reel wires.
118	22	Music wires. Cast-steel flat springs for ladies' hoops, &c.
119-2	7 23	
128	24	CASE DIVIDED INTO 35 COMPARTMENTS, AND ILLUS-
120	~=	TRATING ALL STAGES OF MANUFACTURE IN NEEDLE
		Making.
		1. Wire cut the length of two needles.
		2 straightened.
		3. ,, pointed.
		4. " stamped.
		5. ,, eyed.
		6. ,, threaded for filing.
		7. ,, filed on the sides.
		8. ", broken in two. 9. " filed on the head.
		ar '11 and for drilling
		hordened.
		tompered.
		straightened.
		15 Finishing, first emery.
		16. ,, second emery.

Red Numbers on Specimen.	Black [Numbers] on Specimen.	H-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
129-30 131-54 155-58		17. Finishing, third emery. 18. ,, fourth emery. 19. ,, fifth emery. 20. ,, glazed. 21. ,, headed. 22. , blued to drill. 23. ,, drilled. 24. ,, blue taken off. 25. ,, first finish. 26. ,, second finish. 27. ,, third finish. 28. ,, fourth finish. 29. ,, papered. 30. ,, labelled. 31. ,, wrappered. 32-35. Cards exhibiting various kinds of needles and wrappers used in the trade. Tray containing two ladies' needle cases. Trays containing four large needle boxes, two of them containing smaller ones, showing the various styles of ornamentation. Four small boxes, ditto. [The whole of the Collection in this side of the case was also prepared for the Museum by Messrs. Cocker and Sons, Atlas Works, Hathersage, Derbyshire.]
		SIDE MARKED B. ILLUSTRATIONS OF THE MANUFACTURE OF STEEL PENS. [Presented by J. Gillot, Manufacturer, Birmingham].
159 160 161 162 163 164 165 166 167 168	6 7 8 9 10	Sheet of steel as obtained from the maker. ,, cut into strips. ,, annealed. ,, with scales removed. Rolled steel, ordinary thickness. Rolled steel, very thin. Scrap strips after the blanks are cut out. Box in which the pens are hardened. Pounded crucible, with which the pens are scoured. A bottle of pen varnish, consisting of sheel-lac dissolved in spirit of wine and wood spirit.
169_70 171_72	11	Wheels employed for grinding and polishing pens. Tools used in the process of grinding and polishing pens.

Red Numbers	Black Numbers	Anall ball suspens
on Specimen.	on Specimen.	
specimen.	specimen.	
	13	SERIES IANo. 303 PENS (NIB OR SLIP PENS).
148.11	10	Delication and L. W.
173		1. Pen, cut out.
174		2. ,, side slit.
175		3. " pierced.
176		4. ,, annealed.
177		5. Pen, marked.
178		6. ,, raised.
179	1 - 1 - 8	7. " hardened.
180	100	8. ,, tempered.
181		9. ,, scoured.
182		10. " ground.
183		11. ,, crossed.
184		12. " slit.
185		13. ,, coloured.
186		14. " varnished.
		barestout of 100 and 1
-35-74	14	SERIES IENo. 351 PENS (NIB OR SLIP PENS).
IC PENS	MERAIL	
187-		Fourteen boxes representing the various stages of
200	1000	manufacture as in the former series.
	200 000	seet our banest
	1 1100	SPRIES IIA-15 BOXES OF THE ORDINARY BARREL OR
	15	SERIES IIA.—15 BOXES OF THE ORDINARY BARREL OR MAGNUM BONUM PENS, IN THEIR VARIOUS STAGES OF
		MAGNUM BONGM 12205, 22
	The last of	the same at a serial energy and the serial s
201	1	447 (410)
202	and the second	THE PERSON NAMED AND PARTY OF THE PERSON NAMED AND ADDRESS OF
203		Co. Land So. Makes of the Co.
204	The State of	TO A STATE OF THE PARTY OF THE
205	A ALCO	0. "
206		6. ,, raised.
207		
208	3	
208	07118	g. ,, comportant
210		10. ,, scoured.
211	1	11. ,, ground.
219	5	12. " crossed.
213	3	13. d., slit.
21	4	14. ,, coloured.
21	5	15. ,, varnished.
		A GENERAL MOIS
		6 SERIES IIBLARGE BLACK SWAN QUILL BARREL PENS.
	11 8 10	
21	6	1. Pen, cut out.
21		2. ,, side pierced.
21		3. pierced. manufact la sel
21		4. , side slit
	Maria Co	

Red Numbers on Specimen.	Black Numbers on Specimen.			- Nage
000	LIP PEN	E Don annualed		
220		5. Pen, annealed. 6 marked first.		
221		w to solved		
222		bosion		
223		O town ad arrow		
224	1	10 handamad		
225		11 tompored		
226		10		
227		20 to the total amount		
228		3.4		
229		1.0		
230		10 -154		
231		17 solowad		
232		10 1-1-1-1-1-1		
233	1	19. ,, bright ground.		
234		20 lackered.		
235		20. ,, mckereu.		
is ges u	SLIP PE	CARDS CONTAINING VARIOUS SERIES OF ISSUED BY MR. GILLOT		LIC PENS
236	17	Sample card, containing a series of	f 75 st	eel pens
200	1,	issued in June, 1852.		
237	18	Card of the 80 various kinds of	pens i	ssued in
BRHE OF	ARY BA	June, 1854.	P	
238	19	Card of 54 pens issued in 1856.		
239	20	Sample card, containing 58 metal in 1856.	llic pen	s issued
	-	"This sample card contains all metallic pens, in universal dema and revised during the past this	ind, as i	mproved
		TABLE-CASE 4		
		Containing: 1, Specimens illus	strative	of the
		various Methods of protecti		
		oxidation. 2, Irish Collection	on of	tne Ores
		of Iron used in the Arts,	or pos	sessing a
		scientific interest.	1	311
	10-31	scientine interest.		
	SHAS I	SIDE MARKED A.		
	1000	Specimens illustrative of the v of protecting Iron from Oxida with Glass or Enamel, &c.	ARIOUS ATION, B	METHODS Y COATING
1-8	1	Culinary ware, covered with enam	nel.	
9-10	2	Iron pipes for water supply, cover	red with	enamel.

Red Numbers	Black Numbers	
on Specimen.	on Specimen.	Company of the control of the contro
		CANAL MADALIDA
		SIDE MARKED B.
		SPECIMENS ILLUSTRATIVE OF THE VARIOUS METHODS
		OF PROTECTING IRON FROM OXIDATION, BY COATING .
		WITH OTHER METALS.
11-25	1	Specimens of telegraph wires of various sizes.
26-49	2	Specimens of telegraph wires coated with zinc.
50	3	[Presented by J. Morton and Co., Leeds.]
	4	Specimen of plated wire cordage.
51-52 53-59	5	Ditto, coated with zinc. Specimens of various kinds of wire cordage.
60-64	6	Ditto, coated with zinc.
00-04	0	Presented by R. S. Newal and Co., Gateshead-
		upon-Tyne.
		apon 1 jiio.
	2 73 73	UPPER PART OF CASE.
		Collection of Irish Specimens of the different
		ORES OF IRON EMPLOYED IN THE ARTS FOR THE
	- []	PRODUCTION OF THE METAL, OR FOR OTHER PUR-
		POSES.
65-66	1	Mispickel, arsenical iron pyrites, Faithlegg, Water-
		ford.
67-70	2	Ditto, Faithlegg
71-72	3	Iron pyrites on slate, Moneyteige, Wooden Bridge,
		Co. Wicklow.
73	4	Iron pyrites, Connoree Mines, Wicklow.
74	5	Iron pyrites on limestone, Co. Dublin.
75-77	6	Iron pyrites from Dungiven, Derry. Ditto, Dunhay, Derry.
		Ditto, Ballynascreen, Derry.
78-79	7	Cubic iron pyrites, with magnetic iron pyrites, Co.
10-10		Fermanagh.
80	8	Magnetic iron pyrites, Moneyteige, Co. Wicklow.
81-82		Rib of iron pyrites and magnetic iron, Moneyteige.
83	9	Cast of iron pyrites in yellow sandstone, Kilkenny.
84-86	10	Iron pyrites in lower limestone shale, Co. Dublin.
87	11	Magnetic iron in slate, Croaghay, Croagpatrick.
88-90	12	Magnetic iron, Island Muck, Co. Antrim.
91	13	Magnetic iron, Courtown Harbour, Co. Wexford.
92	14	Magnetic iron sand, coast near Courtown Harbour,
00 0	1	Co. Wexford.
93-94	15	Micaceous iron ore, Knockbrack, Co. Wexford, Micaceous iron ore, Island Magee, Co. Antrim.
95	16	Micaceous iron ore, Island Magee, Co. Antrim. Micaceous iron ore, from Old Red Sandstone,
96	17	Castlebridge, Co. Wexford.
97	18	Meteoric stone? Co. Limerick.
98-102	4 1 3 3 4	Brown hæmatite, Co. Derry.
30-102	10	D

Red Numbers on Specimen.	Black Numbers on Specimen.	What is to receive the second to the second
103-4	20, 21	Brown hæmatite, Glandore, Co. Cork.
105-06	22	Fibrous hæmatite ore, compact hæmatite, Glandore.
107	23	Brown hæmatite in concentric layers, Ballybunion
1		Caves, Co. Kerry.
108	24	Reniform iron ore, said to be from the bed of the Dodder, Co. Dublin.
109-11	25	Brown hæmatite, Ramoan, Co. Antrim.
112	26	Bog iron ore, Lough Glynn, Co. Mayo.
113	27	Ditto,
114-21	28, 29	Impure ochreous hæmatite, &c., Sutton, Howth,
		Co. Dublin.
122-24	30	Red hæmatite, Ballinagard, Co. Limerick.
125	31	Ditto, Culfeightrim, Co. Antrim.
126	32	Carbonate of iron in quartz, Glendalough, Co. Wicklow.
127-28	33	Carbonate of iron (siderite), from great lode on
The state of	710 5.71	south side of Waterfall in Glendalough, Co.
Selection of		Wicklow,
129	34	Carbonate of iron, Ramoan, Co. Antrim.
130	35	Carbonate of iron, Clonoe, Co. Tyrone.
131-36	36	Clay iron stone, earthy carbonate of iron, valley of the Arigna, Co. Leitrim.
137-38	37	Sparry iron ore with carbonate of lime, Dunmore.
139	38	Blue phosphate of iron found associated with bog iron ore in the Bog of Allen, Co. Kildare.
	The world	N.B.—A complete series of the ores and minerals
	BAT WAS	of iron will be found included with the typical
		collection of minerals, Lower South Gallery.]

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